SCALE: 100' 100' 150_FT.—UNDISTURBED NATURALLY VEGETATED/FORESTED STORMWATER — MANAGEMENT BUFFER (TYP.) DITCH TURNOUT WITH

BUFFER (TYP.).

REFER_TO DETAILS AND

CHART ON-SHEET C-613-N

FOR-FURTHER DETAILS ESTG-AN <u>ALIGNMENT</u> 1TO-NN NZ, STO-NN 0+00 IGNMENT Copyright Reserved

The Contractor shall verify and be responsible for all dimensions. D

NOT scale the drawing — any errors or omissions shall be reported

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ROLLINS NORTH SITE Project No. 195600147 Drawing No. Client/Project
EVERGREEN WIND POWER III, LLC C-612-N EROSION CONTROL & STORM-WATER MANAGEMENT PLAN ALIGN. "NN", STA. 0+00 - 12+14 LINCOLN, BURLINGTON, LEE, WINN AND MATTAWAMKEAG PENOBSCOT COUNTY, MAINE ROLLINS WIND PROJECT (ROLLINS)
ROLLINS NORTH 1" = 100' of 93 0

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